WHAT IS CLAIMED IS:

1	1. A system comprising:
2	a personal digital assistant (PDA); and
3	a cellular phone adapted to be coupled to the PDA so that upon coupling the
4	cellular phone to the PDA the combined cellular phone and PDA forms a single body.
1	2. The system of claim 1 wherein the size of the single body is
2	substantially the same as the size of the PDA.
1	3. The system of claim 1 wherein the PDA and the cellular phone each
2	has a latching mechanism for latching the cellular phone to the PDA when the cellular phone
3	is coupled to the PDA.
1	4. The system of claim 1 wherein the PDA has a cavity configured such
2	that the cellular phone can be inserted therein.
1	5. The system of claim 1 wherein the PDA has a cut-out portion
2	configured so that when the cellular phone is coupled to the PDA, the cellular phone
3	substantially fills the cut-out portion of the PDA.
1	6. The system of claim 1 wherein the PDA has a keyboard and a display,
2	the cellular phone and the PDA being adapted so that when the cellular phone is coupled to
3	the PDA, the PDA keyboard and display are used in placing or receiving telephone calls.
1	7. The system of claim 6 wherein the cellular phone and the PDA are
2	adapted so that when the cellular phone is coupled to the PDA, the keyboard and the display
3	of the PDA is used along with the wireless communication resources of the cellular phone to
4	connect to and communicate with the internet.
1	8. A system comprising:
2	a personal digital assistant (PDA); and
3	a cellular phone adapted to be coupled to the PDA so that upon coupling the
4	cellular phone to the PDA the combined cellular phone and PDA forms a single mass.

1	9. A system comprising:
2	a processing device; and
3	a cellular phone adapted to be coupled to the processing device so that upon
4	coupling the cellular phone to the processing device the combined cellular phone and
5	processing device forms a single body.
1	10. The system of claim 9 wherein the processing device is one of a PDA
2	a laptop computer, a desktop PC, and an automobile.
1	11. A system comprising:
2	a laptop computer; and
3	a cellular phone adapted to be coupled to the laptop computer so that upon
4	coupling the cellular phone to the laptop computer the combined cellular phone and laptop
5	computer forms a single body.
1	12. The system of claim 11 wherein the size of the single body is
2	substantially the same as the size of the laptop computer.
1	13. The system of claim 11 wherein the laptop computer and the cellular
2	phone each has a latching mechanism for latching the cellular phone to the laptop computer
3	when the cellular phone is coupled to the laptop computer.
1	14. The system of claim 11 wherein the laptop computer has a cavity
2	configured such that the cellular phone can be inserted therein.
1	15. The system of claim 11 wherein the laptop computer has a cut-out
2	portion configured so that when the cellular phone is coupled to the laptop computer, the
3	cellular phone substantially fills the cut-out portion of the laptop computer.
1	16. A method of operating a system comprising a cellular phone and a
2	PDA having a cavity therein, the method comprising:
3	inserting the cellular phone into the cavity of the PDA so that the combined
4	cellular phone and PDA forms a single body.
1	17. The method of claim 16 wherein the size of the single body is
2	substantially the same as the size of the PDA.

1	18. The system of claim 16 wherein the PDA and the cellular phone each
2	has a latching mechanism for latching the cellular phone to the PDA, the inserting step
3	comprising:
4	latching the cellular phone to the PDA upon inserting cellular phone in the
5	PDA.
1	19. A method of operating a system comprising a cellular phone and a
1	19. A method of operating a system comprising a centular phone and a
2	PDA having a cut-out portion, the method comprising:
3	coupling the cellular phone the PDA such that the cellular phone substantially
4	fills the cut-out portion of the PDA